

**Disclaimer:** The purpose of this briefing is to provide a <u>Regional</u> weather threat assessment and is meant as a general overview. County/Parish decision makers should consult their local NWS forecast offices for the latest detailed, local weather information. To find your local NWS forecast office, go to <a href="http://www.srh.noaa.gov">http://www.srh.noaa.gov</a> and click on the "Weather Forecast Offices" tab and click on the map for your area.

# FEMA Region 6 Weather Threat Briefing

Wednesday, February 04, 2015 Issued: 0800 CT

**National Weather Service** 

<u>Day 1 Hazards</u>: Light snow possible over NE OK and N AR, but generally less than one inch of accumulations expected.

Southern Region Headquarters Regional Operations Center Fort Worth, TX



Prepared by: Jennifer McNatt 817-978-1100 x 147

### **Key Points**



#### **Wednesday - Thursday**

- No Significant Weather Impacts
- Light snow/sleet mix possible Wednesday night into very early Thursday morning over northern and central portions of OK/AR
  - Isolated travel impacts possible, primarily over northeast OK into northern AR, but overall threat is low with accumulations generally under 1 inch
  - Much colder over the northern portions of FEMA 6 with wind chill temperatures into the single digits from the TX Panhandle through OK into northern AR Wednesday night into Thursday morning

#### Friday - Sunday

No Significant Weather Impacts

### \*FEMA Region 6 Threat Matrix

Feb 4, 2015 - Feb 8, 2015

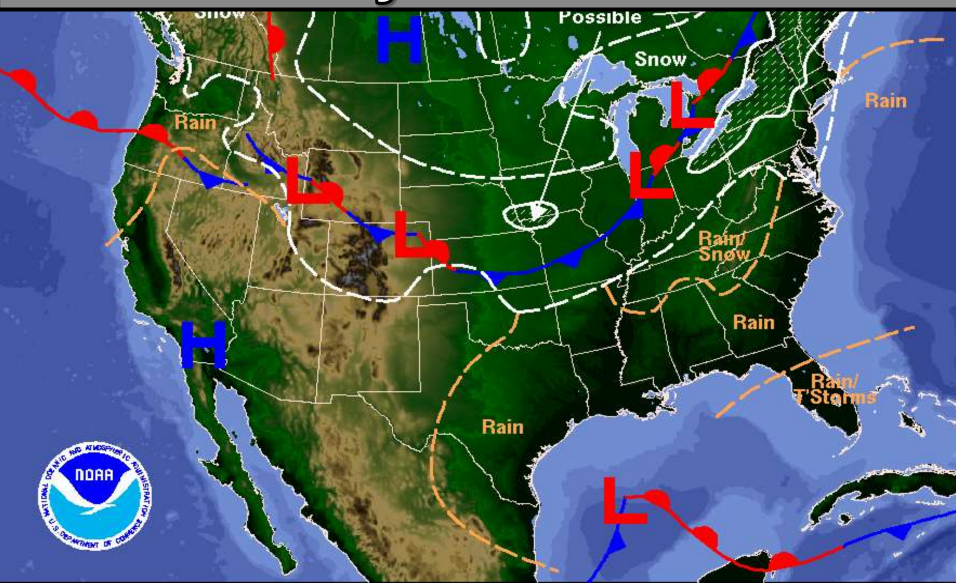
| DAY/<br>THREAT             | WED                            | THU                                    | FRI | SAT | SUN |
|----------------------------|--------------------------------|----------------------------------------|-----|-----|-----|
| Severe<br>Storms           |                                |                                        |     |     |     |
| Heavy<br>Rain<br>/Flooding |                                |                                        |     |     |     |
| Fire                       |                                |                                        |     |     |     |
| Cold                       | OK, TX Panhandle,<br>N AR late | OK, TX<br>Panhandle/NW<br>TX, AR early |     |     |     |
| Winter                     | NE OK, N AR early              | NE OK, N AR early                      |     |     |     |



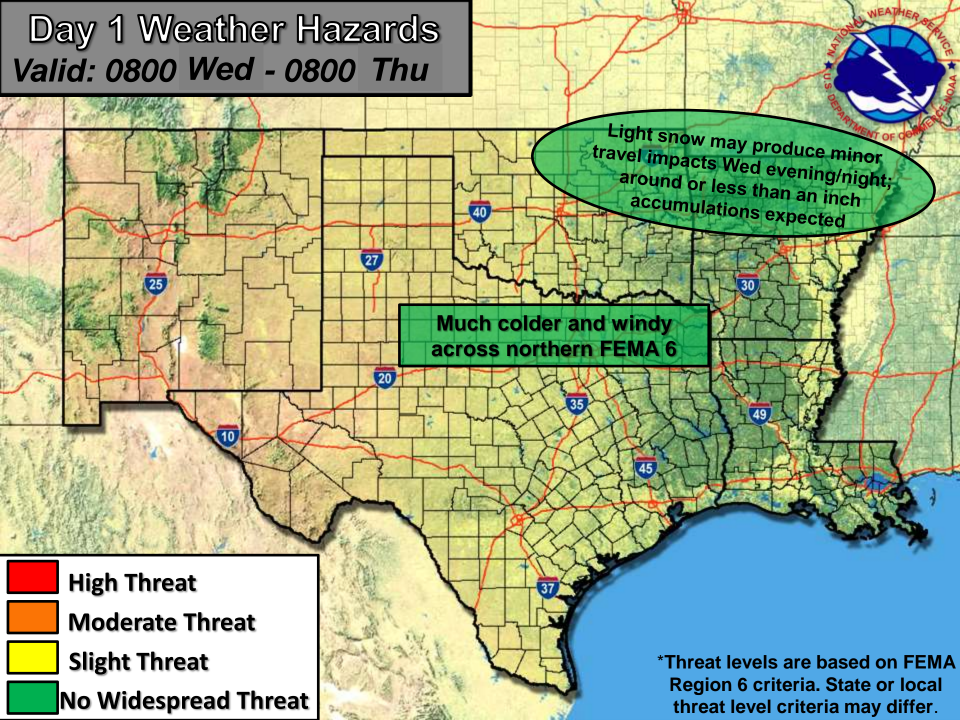
\*Threat levels are based on FEMA Region 6 criteria. State or local threat level criteria may differ.



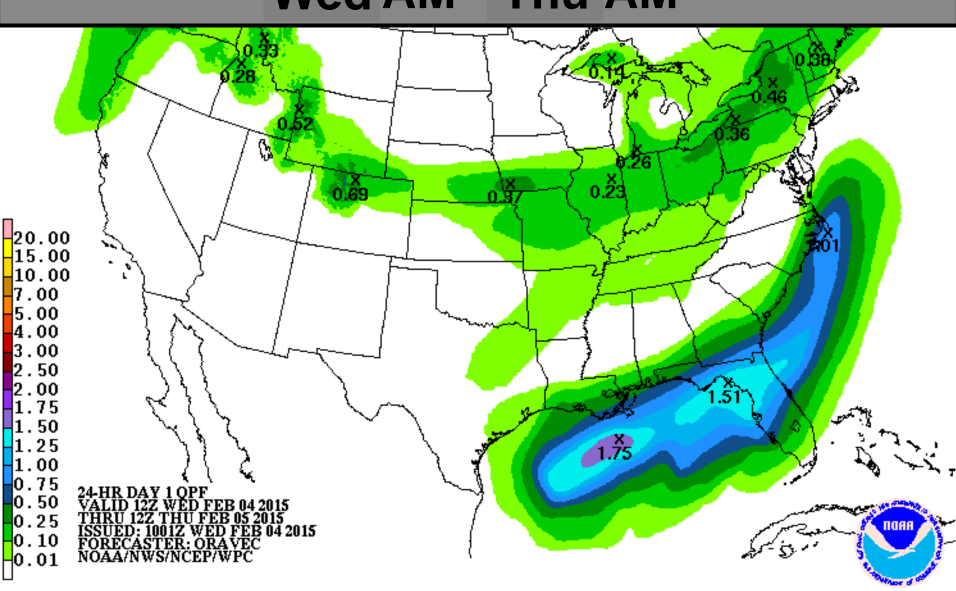
### Today's Weather



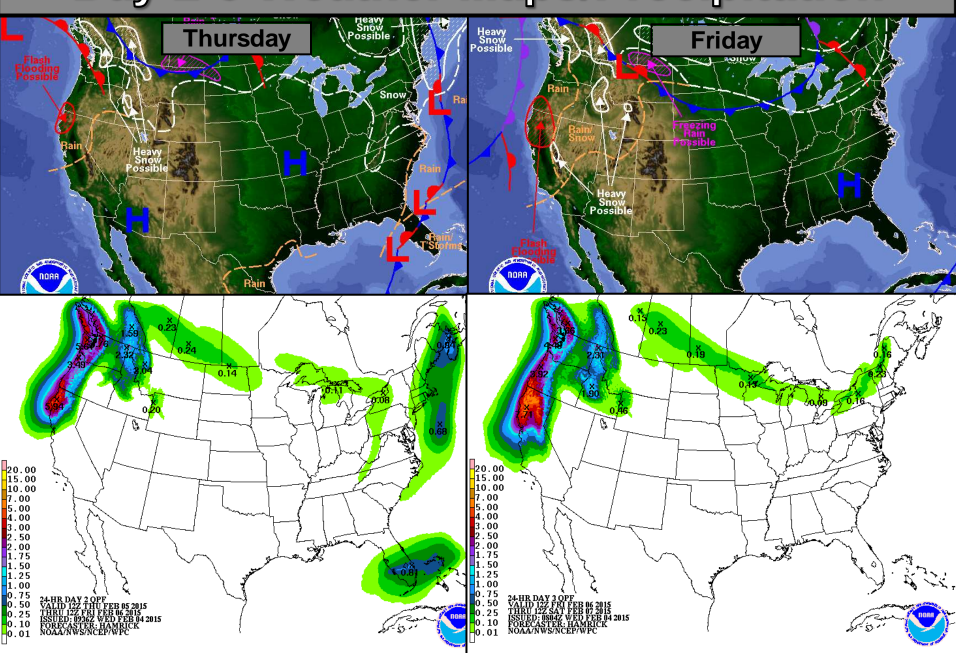
Weather Forecast for Wed, Feb 04, 2015, issued 2:42 AM EST DOC/NOAA/NWS/NCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts

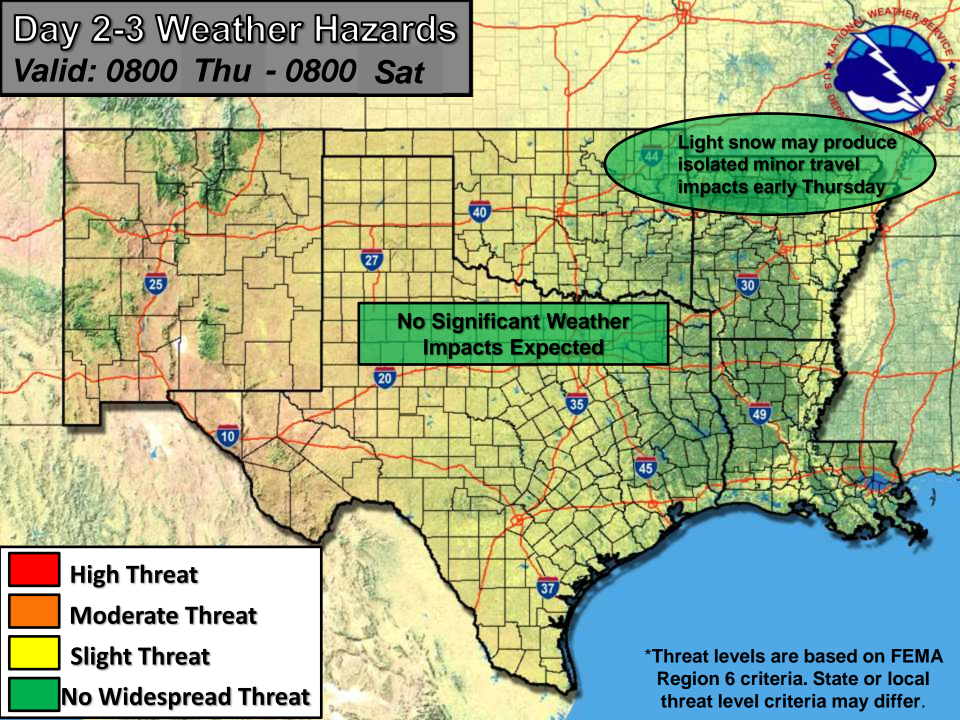


### Today's Precipitation Wed AM - Thu AM



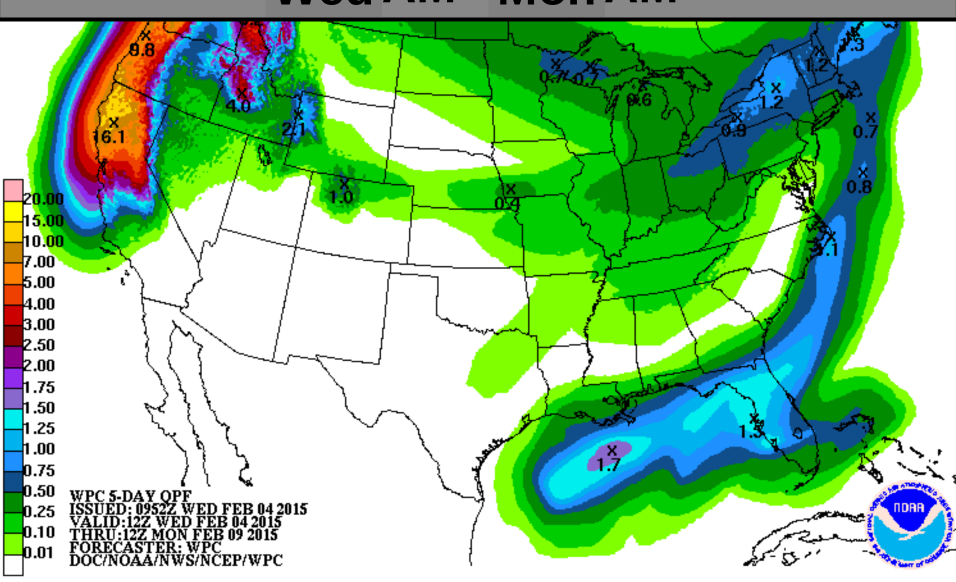
### Day 2-3 Weather Maps/Precipitation







## 5-Day Precipitation Wed AM - Mon AM



### Space Weather 3-Day Forecast



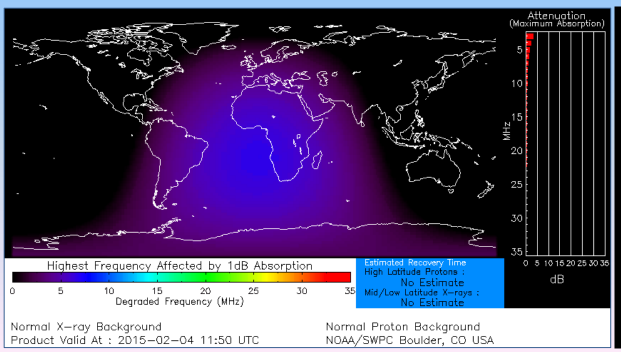
|                                  | Wednesday                       | Thursday                           | Friday                             |
|----------------------------------|---------------------------------|------------------------------------|------------------------------------|
| Geomagnetic<br>Storms            | Quiet to Active<br>(Max Kp = 4) | Quiet to Unsettled<br>(Max Kp = 3) | Quiet to Unsettled<br>(Max Kp = 3) |
| Solar Radiation<br>Storm (S1-S5) | 5%                              | 1%                                 | 1%                                 |
| Radio Blackout<br>(R1-R2)        | 30%                             | 20%                                | 20%                                |
| Radio Blackout<br>(R3-R5)        | 5%                              | 1%                                 | 1%                                 |

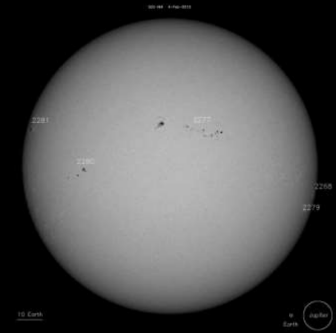
Click here for a

Description of the Space

Weather Storm Scales

Click here for the Latest
3-Day Space Weather
Forecast Text





### Information provided by:



# National Weather Service Southern Region Headquarters Regional Operations Center Fort Worth, TX

Phone: (817) 978-1100 x147

E-mail: <a href="mailto:sr-srh.roc@noaa.gov">sr-srh.roc@noaa.gov</a>

Web: <a href="http://www.srh.noaa.gov">http://www.srh.noaa.gov</a>

https://www.facebook.com/NWSSouthern (NEW link!!)

twitter

facebook

@NWS\_Southern\_US https://twitter.com/NWS\_Southern\_US